

Press Info

May 2007

For further media information please contact
Isabella Niffeler, PR Manager
i.niffeler@nti-audio.com
+423 239 60 60



NTI shows Digirator DR2 - a long awaited endorsement for the Digilyzer DL1

Schaan, Liechtenstein – With the launch of the Digirator DR2, NTI presents a prototype of the long anticipated digital counterpart to the analog generator family. DR2 generates all common Audio test signals with sampling frequencies up to 192 kHz and resolution up to 24 bit. Digirator features a Sync input allowing the instrument to be synchronized to video and Audio signals. A comprehensive set of surround signals in the formats Dolby D, D+ E, Pro-Logic II, DTS and DTS-HR equips the DR2 for coping with the challenges of the multi channel Audio applications. Additional powerful functions such as transparency- and signal latency tests complete the functions.

Digirator DR2 provides at its AES3, S/PDIF, TOS-Link and ADAT outputs all known Audio test signals implemented in the MR-PRO including the so powerful WAVE file playback functionality, allowing to generate customized test signals on the PC and transfer them to the instrument over the USB interface.

Synchronization

“For working in a professional environment, a digital signal source has to feature the ability for being synchronized to existing house or studio clocks. For this reason, our engineers paid high attention in implementing easy synchronization with AES3, DARS, WORD-Clock as well as video black burst signals in the PAL and NTSC format” says Philipp Schwizer, CEO of NTI AG. The load impedance may be altered between 110 ohms, 75 ohms and High Z.

Dolby and DTS compatible surround signals

“With the appearance of an increasing number of channel Audio formats in the day-to-day business we also wanted to put an emphasis here and implemented typical signals streams in all commonly used formats such as Dolby D, D+,E, PL II, DTS and DTS-HR”, further comments Schwizer.

NTI Head office

Im alten Riet 102
9494 Schaan
Liechtenstein
Europe

info@nti-audio.com

Phone: +423 239-6060

Fax: +423 239-6089

www.nti-audio.com

NTI-Americas

P.O. Box 231027
Portland, Oregon
97281 USA

americas@nti-audio.com

Phone: +1 503 684-7050

NTI-Japan

Ryogokusakamoto Bldg.
1-8-4, Ryogoku, Sumida-ku
Tokyo 130-0026
Japan

info@nti-japan.jp

phone: +81 3 3634 6110

fax: + 81 3 3634 6160

NTI at:

AES

Austria Center
Vienna, Austria
May 5 – May 8, 2007
Booth 1927, Hall Y

IBC

RAI Centre
Amsterdam, Holland
Sep. 7 – Sep 11, 2007

AES Convention

The Javits Center
New York, NY, USA
Oct 5 - Oct 8, 2007



The transmission of these compressed formats stringently requires transparent Audio links with sufficient bandwidth. Thanks to the fully functional digital input of the DR2, the instrument is able to measure and visualize the transparency of transmission lines and verifies the suitable multi-channel formats for the transmission.

In the same configuration DR2 is able to measure the signal latency from the output to the digital input and expresses the round-trip-delay of the digital Audio signal in milliseconds and as a number of video frames.

DR2 will be available in the forth quarter 2007.

Further technical information is obtainable at: www.nti-audio.com

About NTI

NTI AG develops highly qualified and customized measurement solutions for the Pro-Audio and telecommunications industry. NTI's main product lines are the Minstruments, the A-Series audio generators, and the RAPID-TEST production line test systems as well as complete loudspeaker tests solutions based on PureSound. The headquarters of NTI are in the Principality of Liechtenstein (Europe). Subsidiaries are NTI Americas Inc in Portland as well as NTI Japan in Tokyo.

Information for Journalists:

1. Hi-res product pictures are available for download at: www.nti-audio.com.
2. Evaluation units for journalists will be available in September on request. Please contact us by mail: support@nti-audio.com
3. For sales information and pricing, kindly contact your nearest NTI sales office. For technical product information please contact NTI HQ directly by mail: support@nti-audio.com